## William Alexander

From: Amanda B. White

Sent: Thursday, August 26, 2021 11:39 AM

**To:** Johnson, Carol

Cc: Alayon-Gonzalez, Ruben; Jones, Curry; Herrera, Esteban; Larsen, Brent; Lemon, Shelly, NMENV; LucasKamat, Susan,

NMENV; Dean, Levi, NMENV; Steve J. Veenis; Emily M. Day; Jennifer Von Rohr; Cheryl Rodriguez; Karly B. Rodriguez;

Shannon M. Smith; Audrey Krehlik; Pamela T. Maestas; William Alexander

**Subject:** N3B 24-hour notice for MTAL exceedances in validated data – 08-26-2021 **Attachments:** SWTS\_MTAL\_24hour\_notification\_run\_19325\_\_ran08\_26\_2021\_\_874080820.pdf

Follow Up Flag: Follow up Flag Status: Flagged

**Categories:** Letters, CCATS

Dear Ms. Johnson,

This notification is being made per the requirement in the NPDES Individual Permit (Permit # NM0030759) regarding exceedances of maximum target action levels (MTALs) in storm water samples for applicable pollutants. The exceedances occurred at the following Site Monitoring Area (SMA): CHQ-SMA-6. The auto-validated sampling data was received in the EIM chemistry data view on 08/26/2021. The automated data validation did not identify any deficiencies.

Please see attachment:

SWTS\_MTAL\_24hour\_notification\_run\_19325\_\_ran08\_26\_2021\_\_874080820.pdf

Please let me know if you have any questions.

Please acknowledge receipt of this submittal by responding to this email.

Sincerely,

## Amanda White, Ph.D.

Program Manager / Watershed Monitoring and Technical Services critical subcontractor to **N3B ER Water Program** 



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## **IP 24-Hour Oral Exceedance MTAL Report**

Aug. 26, 2021

 $\textbf{Permitted} \ \ Q009$ 

SMA: CHQ-SMA-6

 $\textbf{Associated Site} \quad 33\text{-}004(j), \ 33\text{-}006(a), \ 33\text{-}007(b), \ 33\text{-}010(c), \ 33\text{-}010(g), \ 33\text{-}010(h), \ 33\text{-}014(h), \ 33\text{-}0$ 

Station: SS3377

Canyon: Chaquehui Canyon

Canyon-Specific Hardness (ug/I): 30.00

Collected: Jul. 25, 2021 Processed: Aug. 26, 2021 **Oral Report:** Aug. 26, 2021

Suite	<b>Analyte</b> Cu		Analyte  Copper					
INORGANIC								
Sample ID	Std Result	UOM	MQL	MTAL	Std Result TAL Ratio	Lab Qual	Contact Flag	Contact Reason
WT_IPC-21-221437	38.9	ug/L	0.5	4.3	9.046512		NQ	NQ
St	tormwater Proj	ect Manag						 Date